

1Coding Options

7E9 Hip Joint

January 2022

BASE CODE OPTIONS (select one, not all inclusive)

L5331	Hip disarticulation, Canadian type, molded socket, endoskeletal system, hip joint, single axis knee, Sach foot
L5341	Hemipelvectomy, Canadian type, molded socket, endoskeletal system, hip joint, single axis knee, Sach foot

7E9 HIP JOINT

L5999 Ottobock 7E9 Hip Joint, Monocentric, Hydraulic Swing and Stance Phase Control, Independently and Individually Adjustable Flexion and Extension Resistance.

Note: We do not recommend billing Medicare for the 7E9 until specific coding is secured.

KNEE OPTIONS (select one)

C-Leg



² L5856	Microprocessor control feature, swing and stance phase, includes sensors
² L5828	Fluid swing and stance phase control
L5845	Stance flexion feature, adjustable
² L5848	Fluid stance extension, dampening feature, with or without adjustability

Genium

L5999 Addition to lower extremity endoskeletal system, Ottobock 3B1-3 Genium adaptive microprocessor-controlled swing and stance phase knee, with stance flexion; stance extension damping; simulated-physiologic rule sets, predicted by multi-modal proprioceptive input; loading flexed knee to traverse obstacles and stairs; dynamic stability control for all transitional gait (i.e. safe multidirectional movement in confined spaces, stance release on ramps, transition to running, weight compensation for stance release); inertial motion control unit feature for intuitive standing and backwards walking, IP 67 weatherproof, 5 additional programmable modes.

Note: We do not recommend billing Medicare for the Genium until specific coding is secured.

3R60

PDAC Verified as L5814 + L5848

L5814	Polycentric, hydraulic swing phase control, mechanical stance phase lock
L5845	Stance flexion feature, adjustable
² L5848	Fluid stance extension, dampening feature, with or without adjustability

3R106

² L5840	4-Bar Linkage or multiaxial, pneumatic swing phase control
L5850	Knee extension assist







SOCKET ADDITIONS (if used)

L5626	Test [check] socket, hip disarticulation
L5628	Test [check] socket, hemipelvectomy
L5643	Addition to lower extremity, hip disarticulation, flexible inner socket, external frame
L5920	Above knee or hip disarticulation, alignable system
L5960	Addition, hip disarticulation, ultra-light material (titanium, carbon fiber, or equal)
L5702	Replacement socket, hip disarticulation, including hip joint, molded to patient model

1Coding Options

7E9 Hip Joint



January 2022

FOOT OPTIONS (select one)		
1A29 Greissinger Plus w/Ankle	² L5972 ² L5986	Flexible keel foot Multiaxial rotation unit
1A30 Greissinger Plus	² L5972 ² L5986	Flexible keel foot Multiaxial rotation unit
1C11 Terrion K2	² L5972 ² L5986	Flexible keel foot Multiaxial rotation unit
1C30 Trias	² L5981 ² L5986	Flex-walk system Multiaxial rotation unit
1C40=K C-Walk	² L5981	Flex-walk system
1C50 Taleo	² L5981	Flex-walk system 
1C51 Taleo Vertical Shock	² L5987 ² L5986	Shank foot system with vertical loading pylon Multiaxial rotation unit 
1C53 Taleo LP	² L5981	Flex-walk system
1C58 Taleo Side Flex	² L5981 ² L5986	Flex-walk system Multiaxial rotation unit 
1C60 Triton	² L5981	Flex-walk system 
1C61 Triton Vertical Shock	² L5987 ² L5986	Shank foot system with vertical loading pylon Multiaxial rotation unit 
1C63 Triton LP	² L5981	Flex-walk system
1C64 Triton HD	² L5981	Flex-walk system 

1Coding Options

7E9 Hip Joint

January 2022

1C69 Triton Side Flex	² L5981 ² L5986	Flex-walk system Multiaxial rotation unit 
1D10 Dynamic Foot w/Toes	² L5972	Flexible keel foot
1D11 Dynamic Foot Women 20mm Toes	² L5972	Flexible keel foot
1D35 Dynamic Motion	² L5979	Multiaxial ankle, dynamic response foot
1E56 Axtion	² L5981	Flex-walk system
1E57 Lo Rider 09mm HH	² L5981	Flex-walk system
1E95 Challenger	² L5981	Flex-walk system
1G6 Cosmetic Light Foot w/Toes	Incl. in base code	Use L5971 for replacement
1M10 1M10 Adjust	² L5972 ² L5986	Flexible keel foot Multiaxial rotation unit
1S101 SACH 1S49 10mm toes 1S66 18mm toes 1S67 35mm toes 1S90 w/toes	Incl. in base code	Use L5971 for replacement
F11=0_B Maverick Xtreme	² L5981	Flex-walk system
F21=0_B Maverick Xtreme AT	² L5981	Flex-walk system
F22=0_B Maverick Comfort AT	² L5981 ² L5986	Flex-walk system Multiaxial rotation unit
FS5=0_B Thrive	² L5981	Flex-walk system 
R11=0_B Renegade AT	² L5981	Flex-walk system

1Coding Options

7E9 Hip Joint

January 2022

R16=0_B Renegade LP-AT	² L5981	Flex-walk system
RS1=0_B Renegade	² L5981	Flex-walk system
RS6=0_B Renegade LP	² L5981	Flex-walk system
VS2=0_B Promenade	² L5981	Flex-walk system
VS4=0_B Kintrol	² L5972 L5968	Flexible keel foot Multiaxial ankle w/ swing phase active dorsiflexion
VS5=0_B Restore	² L5972 ² L5986	Flexible keel foot Multiaxial rotation unit
PROTECTIVE COVERING (if used)		
3S26=L44 Cosmetic Foam Cover	L5705	Custom shaped protective cover, above knee
3S27 Flexible Foam Cover	L5707	Custom shaped protective cover, hip disarticulation
99B116 Soft Touch Stocking	L5964	Above knee, flexible, protective outer surface covering
4X860 + 4P863=* C-Leg Protective Cover + Shield	L5999	Ottobock 4X860=* C-Leg Protective Cover + Shield <i>Note: It is not recommended to bill L5999 to Medicare for protective covers</i>
4P862 + 4P863=* C-Leg Guard + Shield	L5999	Ottobock 4P862 C-Leg Guard Protective Cover + Shield <i>Note: It is not recommended to bill L5999 to Medicare for protective covers</i>
ROTATION ADAPTOR (if used)		
4R57 4R57=ST 4R57=WR, 4R57=WR-ST Rotation Adaptor	K1022 or L5999	Addition to lower extremity prosthesis, endoskeletal, knee disarticulation, above knee, hip disarticulation, positional rotation unit, any type <i>(use "L5999 Ottobock 4R57 positional rotation unit" if your payer does not list K1022)</i>
4R40 Torsion Adapter	² L5984	Axial rotation unit, with or without adjustability

¹Coding Options

7E9 Hip Joint

January 2022

¹ The product/device “Supplier” (defined as an O&P practitioner, O&P patient care facility, or DME supplier) assumes full responsibility for accurate billing of Ottobock products. It is the Supplier’s responsibility to determine medical necessity; ensure coverage criteria is met; and submit appropriate HCPCS codes, modifiers, and charges for services/products delivered. It is also recommended that Supplier’s contact insurance payer(s) for coding and coverage guidance prior to submitting claims. Ottobock Coding Suggestions and Reimbursement Guides are based on reasonable judgment and are not recommended to replace the Supplier’s judgment. These recommendations may be subject to revision based on additional information or alpha-numeric system changes.

² Medicare K-level restrictions apply

Contact Information

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